

What is the current regulation for the emissions of ETO with regard to sterilization facilities?

Proposed Rule changes for sterilizations facilities are currently under review? what are those possible changes? and what is the process of final approval and when may that happen?

Is it true with respect to sterilizers that the EPA did nothing new in terms of ETO regulation in 2006?

Should the emissions control of ETO be increased from 99% to 99.9 %?

**Commented [BM1]:** OAQPS

Is Braun considered a small business? What is a small business in the eyes of the EPA?

**Commented [BM2]:** R3?

What controls are currently in place for sterilizers?

What known controls are in use now? How much do these cost?

You mention state of the art controls in GA, Missouri, and Illinois? What are those controls specifically?

**Commented [BM3]:** OAQPS

How does state law differ in those states compared to PA with regard to newest and best practices of control?

**Commented [BM4]:** R3?

Does that include fence line monitoring? Why isn't that required? Is that a possible rule change?

**Commented [BM5]:** OAQPS

For workers what does the interim decision entail for protective clothing?

**Commented [BM6]:** OCSPP

How much ethylene Oxide is allowed to be emitted from a sterilization company? are there any proposed amounts? Do you foresee those amounts changing?

**Commented [BM7]:** ? OAQPS/OCSPP/R3?

What are background ETO levels? Is that naturally occurring? What could that be from?

**Commented [BM8]:** OAQPS

Is Braun and the ETO sterilization sector covered under TRI?

IF so, where do we find those reports related to a specific facility?

According to the TRI map, BBraun released 10000-100000 lbs in 2019. What does that mean? Put that into perspective?

**Commented [BM9]:** OCSPP

A proposed rule was scheduled for 2021 with regard to ETO. Has that done?

**Commented [BM10]:** OAQPS (though I asked him what he was talking about, I suspect he means the MON)